II. CLAIM AMENDMENTS

1. (Currently Amended) A method for presenting information contained in user messages transmitted to a multimedia terminal in a multimedia messaging system in a user interface of the multimedia terminal, in which method the user message comprises address data indicative of a recipient of the user message and at least one multimedia component, wherein in the method, comprising:

a defining presentation model is formed to contain information related to parameters for at least one multimedia component included in the user a first message, the first message comprising address data indicative of a recipient of the first message; said

presentation model is supplemented with <u>determining</u> a reference to the<u>to a location of data in said user message related to presenting saidthe</u> at least one multimedia component included in said user <u>within the first message; and, said last recited user message being the same user message as said first recited user message, said presentation model is added to said same user message</u>

supplementing the first message with a file comprising the presentation parameters and the reference to form a second message.

- 2. (Currently Amended) The method according to claim 1, wherein said presentation modelthe <u>file</u> is set up in thea terminal which transmits configured to transmit the second message.
- 3. (Currently Amended) The method according to claim 1, wherein said multimedia message transmission system comprises comprising:

receiving the first message at a multimedia message service center of a multimedia message transmission system; and, in which messages addressed to the multimedia terminal are received to be transmitted further to the multimedia terminal, and the presentation model is set up in the multimedia message service center

supplementing the first message with the file at the multimedia message service center.

- 4. (Currently Amended) The method according to claim 1, wherein said presentation model is formed by further comprising forming the file using thean SMIL format.
- 5. (Cancelled).
- 6. (Currently Amended) The method according to claim 1, wherein said data related to presenting the component the reference comprises a search address of said the at least one multimedia component.
- 7. (Currently Amended) The method according to claim 1, wherein the user interface of the terminal for presenting the message comprises at least a display, at least one multimedia component comprises visual information, and saidthe presentation model is also supplemented with parameters comprise information about placing displaying the at least one multimedia component on said display.
- 8. (Currently Amended) The method according to claim 1, wherein the user interface of the terminal for presenting the message comprises at least audio means, at least one multimedia component comprises audio information, and saidthe presentation model is also supplemented with parameters include data about converting the at least one multimedia component into audio information in the audio means.
- 9. (Currently Amended) The method according to claim 1, wherein saidthe presentation model is also supplemented with parameters include information about the a time of effect of the at least one multimedia component.
- 10. (Currently Amended) The method according to claim 9, wherein the <u>first</u> message comprises at least two <u>multimedia</u> components, and <u>saidthe</u> presentation <u>model is also supplemented</u> <u>withparameters include</u> information about the mutual synchronization of the <u>at least two multimedia</u> components.
- 11. (Currently Amended) The method according to 1, wherein the <u>first_message comprises at least two multimedia_pages</u>, and <u>saidthe</u> presentation <u>model_is_supplemented_withparameters_include_data_about the order of presenting the <u>at least two multimedia_pages</u>.</u>

12. (Currently Amended) A system for transmitting multimedia user messages, said system An apparatus comprising:

a transmitter configured to transmit a <u>user_multimedia</u> message to a <u>multimedia</u> terminal in a <u>multimedia</u> messaging system, the <u>multimedia</u> terminal comprises a user interface configured to present information contained in the user messages, and each user_the <u>multimedia</u> message <u>comprises_comprising</u> address data indicative of a recipient of the <u>user_multimedia</u> message and at least one multimedia component,

a modification block configured to form a presentation model in the user message, the presentation model comprising information related to presenting said at least one multimedia component included in said user message, said presentation model is supplemented with a reference to the location of data in said user message related to presenting said at least one multimedia component included in said user message, said last recited user message being the same user message as said first recited user messageedit a multimedia page, and

a compiling block configured to <u>form a multimedia file from the edited multimedia page</u>, the compiling block further configured to form presentation parameters comprising information related to presenting at least one multimedia component included in the multimedia file, and to determine a reference to a location of the least one multimedia component, and attach said presentation model in said same user message

a message set up block configured to supplement the multimedia file with a compilation file comprising the presentation parameters and the reference to form the multimedia message.

13. (Cancelled)

14. (Currently Amended) The system for transmitting multimedia messages apparatus according to claim 12, further comprising a multimedia message service center which comprises comprising:

a receiver configured to receive messages addressed to the multimedia terminalfile, and

a transmitter configured to transmit the messages further to the multimedia terminal, and

the a message set up block-configured to set up a presentation model.

- 15. (Currently Amended) The system for transmitting multimedia messages apparatus according to claim 12, wherein saidthe presentation model is configured to use the parameters and the reference are formed using an SMIL format.
- 16. (Currently Amended) The system for transmitting multimedia messages apparatus according to claim 12, in which the user interface of the terminal presenting the message comprises at least a display, wherein said at least one multimedia component comprises visual information, and saidthe presentation model is also supplemented with parameters comprise data about placing displaying the multimedia component on said display.
- 17. (Currently Amended) The system for transmitting multimedia messages apparatus according to claim 12, in which the user interface of the terminal presenting the message comprises at least audio means, wherein said at least one multimedia component comprises audio information, and saidthe presentation model is also supplemented with parameters include data about converting the at least one multimedia component into audio information in said audio means.
- 18. (Currently Amended) The system for transmitting multimedia messages apparatus according to claim 12, wherein said—the presentation model is also supplemented with parameters include information about thea time of effect of the at least one multimedia component
- 19. (Currently Amended) The system for transmitting multimedia messages apparatus according to claim 12, wherein the multimedia message comprises at least two multimedia components, and saidsaid the presentation model is also supplemented with parameters include information about mutual synchronization of the at least two multimedia components.
- 20. (Currently Amended) The system for transmitting multimedia messages apparatus according to claim 12, wherein the message comprises at least two multimedia pages, and said presentation model is supplemented with information about the order of presenting the multimedia pages.

21. (Currently Amended) A transmitting multimedia terminal which comprises comprising:

a user interface configured to form user messages multimedia message comprising address data indicative of a recipient of the user multimedia message and at least one multimedia component,

a transmitter configured to transmit the user messages multimedia message,

a modification block configured to form a presentation model in the user message, which presentation model comprises information related to presenting at least one multimedia component included in the user message, and which presentation model is supplemented with a reference to the location of information in said user message related to presenting said at least one multimedia component in said user message, said last recited user message being the same user message as said first recited user message, andedit a multimedia page,

a compiling block configured to <u>form a multimedia file from the edited multimedia page</u>, the compiling block further configured to form presentation parameters comprising information related to presenting at least one multimedia component included in the multimedia file, and to determine a reference to a location of the least one multimedia componentattach said presentation model in said same user message, and

a message set up block configured to supplement the multimedia file with a compilation file comprising the presentation parameters and the reference to form the multimedia message

wherein said transmitter is configured to transmit said user message to a multimedia messaging system.

(Currently Amended) A receiving multimedia terminal which comprises comprising:

a receiver configured to receive user messages a multimedia message,

a user interface configured to present information contained in the user messagesmultimedia message, wherein each user message comprises the multimedia

message comprising address data indicative of a recipient of the usermultimedia message and at least one multimedia component, and

an interpretation block configured to interpret a presentation model attached in a usercompilation file within the multimedia message, which the compilation file comprising presentation model comprises parameters including information related to presenting said at least one multimedia component included in the multimedia message, which presentation model is supplemented with the compilation file further comprising a reference to thea location of information the at least one multimedia component in said user the multimedia message related to presenting said at least one multimedia component in said user message, said last recited user message being the same user message as said first recited user message, and

a compiling block configured to find out said presentation model from said same user message,

wherein said receiver is configured to receive said user message from a multimedia messaging system.

- 23. (Previously Presented) The multimedia terminal according to claim 21, wherein said terminal comprises a mobile terminal.
- 24. (Currently Amended) The method according to claim 9, wherein saidthe information about the time of effect of the at least one multimedia component comprises a display time of an image or a text, or a time of repeating sound.
- 25. (Currently Amended) The system for transmitting multimedia messages apparatus according to claim 18, wherein saidthe information about the time of effect of the at least one multimedia component comprises a time of displaying an image or a text, or the time of repeating a sound.
- 26. (Currently Amended) A method for presenting information contained in user messages in a user interface of a multimedia terminal, in which method the user message comprises address data indicative of a recipient of the user message and at least one of text, image, photograph, audio clip, or video clip component providing a multimedia message in a multimedia messaging system, the method comprising:

forming a presentation model to contain information related to parameters for at least one multimedia component included in the user messagea multimedia file,

supplementing said presentation model with determining a reference to the to a location of data in said user message related to presenting said the at least one multimedia component in said user message, said last recited user message being the same user message as said first recited user message, and

adding said presentation model to said same user messagesupplementing the multimedia file with a compilation file comprising the presentation parameters and the reference to form the multimedia message, and

wherein said user message is transmitted to the transmitting the multimedia message to a multimedia terminal in ain the multimedia messaging system.